

417

Autoradiographic Determination of DNA Duplication
Time and Generation Time in Mellich Ascites
Tumor of the Mouse by Double Labeling with ^{32}P
and $\text{H}^3\text{-Thymidine}$, by L. J. Lennarz and W. Maurer.
GERMAN, per. Zeitschrift für Zellforschung, Vol
63, 1964, pp 478-495.
PYLL342067

AEC UCRL-TR-10117

Soc-Biol Sci
Nov 67

K. J. Lennarz

303.623

Army Food Service Throughout the Times, by Curt Lennbrandt, 18 pp. (ID 1273967) UNCLASSIFIED

SWEDISH, per, Svensk Intendentur Tidskrift, Sep 1954, pp 224-233.

0-2, GSUSA G-3797

Scour - Sweden
Military

Mar 55 CPS/DMX

22,452

64
Investigation of the Structure of Orea Inclusion
Compounds, by H. J. Lenné.
GERMANY, per, Zeitschrift Fur Kristallographie,
Vol 115, No 3/4, Aug 1961, pp 297-302.
ACMI J-3861
ID 2204057067

Sci/Chem

4-1 10

351,193

The Pathological Anatomy of Waldenstrom's
Macroglobulinemia, by K. Lemmert, 50 pp.

GERMAN, per, Frankf Z Path, Vol LXVI, 1955, pp
201-225.

MIN 12-10

Sci - Med

57,845

Jan 58

SA 57-3451

<p>Lennertz, J. and others. EXPERIMENTAL PERFORATED TAPE OPERATION. [1962] 11p. (figs. omitted). Order from SLA \$1.60</p> <p>62-18491</p> <p>Trans. of [NTZ Nachrichtentechnische Zeitschrift] (West Germany) 1952, v. 5 [no. 8] p. 372-377.</p> <p>DESCRIPTORS: *Communication theory, *Teletype systems, *Telegraph equipment.</p> <p>(Research Methods--Communication Theory, TT, v. 10, no. 2)</p>	<p>62-18491</p> <p>I. Lennertz, J.</p> <p>Office of Technical Services</p>
---	--

Thermal Stresses in Gun Barrels, by Carl
Einar Lenngren.

In NORWEGIAN, per, Artilleritidsskrift, Vol
LXXX, No 3, 1951, pp 87-111.

Navy Tr 1295/OMI 1325

NoEur - Norway

Military

Sci - Engineering

May 1956

33,967

Experiments with Oxygen-Enriched Air in the Blast Furnace, by W. Lennings, 7 pp.

GERMANY, per, Mitt Forschungs-Anstalten G. S.
Koncerns, Vol I, 1953, pp 1-13. (Loc n
Copy Only).

SLA 57-2613

Sci

Aug 58

71,456

LENNING, W.

Stahl Und Eisen, vol. 63, 9 figures, 3 tables, 9200
words; 1943.

Tests with Oxygen-Enriched Blast on Rich and Lean
Ore Burdens.

Brutcher Trans, Order No. 1821, \$13.80

LENNINGS, W.

Mitteilungen Aus Den Forschungs-Anstalten Des G. H.
Konzerns, vol. 1, 2 figures, 1700-word abstract; 1935.

Experiments with Oxygen-enriched Air in Blast Furnace.

Brutcher Trans, Order No. 1313, \$2.10

1/6/17

<p>Lennings, Wilhelm. SMELTING OF BASIC-BESSEMER PIG IRON FROM LOW GRADE GERMAN ORES IN THE BLAST- FURNACE WITH ACID SLAG PRACTICE, tr. by J. E. Holgate. [Mar 48] 34p. Order from SLA mi\$3.00, ph\$6.30</p> <p>Trans. of Stahl und Eisen (Germany) 1938, v. 58 [no. 2] p. 25-34 and [no. 3] p. 52-58.</p> <p>(Unannounced)</p>	<p>60-18201</p> <p>1. Cast iron--Metallurgy 2. Blast furnaces-- Performance 3. Slags--Chemical effects 1. Lennings, W.</p> <p>Office of Technical Services</p>
--	---

Principles of Cold Weather Engines Operation, by
W. Björkhe, B. Lennmark, 29 pp.

CONFIDENTIAL USE ONLY

SCANDINAVIA, 1964, One Volume ab Handlingen 5 Vol.
ASA/PCSC/23-23-535-00

B. Lennmark

GSA/Mack
July 69

386,530

Process for Exploration and Surveying of
Uranium, by A. Lenoble.

FRENCH, paper P/338, Proceedings of International
Conference on Peaceful Uses of Atomic Energy Held
at Geneva 8-20 Aug 1955, Vol VI.

Internatl Conf -- UN

Sci - Nuclear Physics 46, 195
Apr 57 CIA 1-669.9.162

Structure of Aerosols; Physical Study of Granulo-
metric Spectra, by R. G. M. Boucher, G. A. LeNoble.

MINENCH^e, per, Mines, Vol IX, No 2, 1954, pp 91-118.
CIA 9030427

USDA

Sci - Chem

Jul 58

67,115

A Study of Celestial Ultraviolet Radiation, by
Jacqueline Lenoble, 10 pp.

French, per, Revue D'Optique, Jun 1959.

USASIA Tr 1107

Sci - Phys
Jan 61

137,878

Study of the Penetration of Ultraviolet Radiation in the Sea, by Jacqueline Lenoble.
FRENCH, ref., Annales de Geophysique, Vol 12,
1956, pp 16-31.
*AFCRL

58

Jacqueline Lenoble

Sci-Bar Sci
ABG G.G.

Influence of the Direction of Twist of the
Yarns on the Fabric, by ~~XX~~ D. Lenoir

FRENCH, per, Industrie Textile, No 894, 1961,
pp 657-662

CSIRO/No 5809

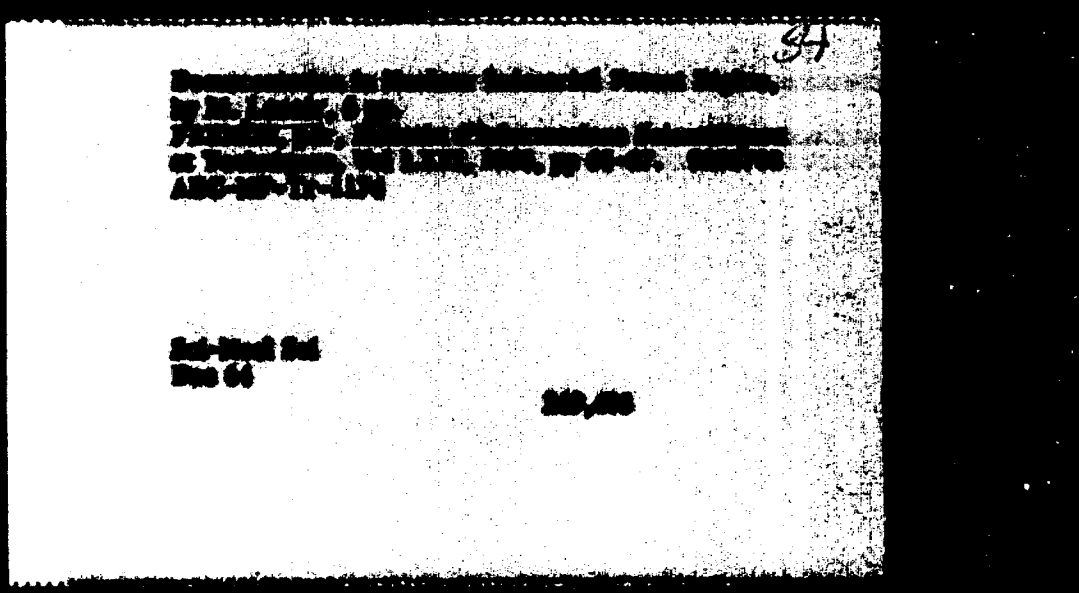
Sci - M/M
Jun 63

Q34, 347

..... in the Knitwear Industry,

APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000100440067-0



APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000100440067-0

Colorimetric determination of traces of Se in Steel,
determination of small quantities of se in the absence
of other elements. by N. Leontovitch.
FRENCH, per, Chim analyt. No 41, 1959, pp 56-62
CRL/T. 2098

N. L E O N T O V I C H

Sci -
Sep 67

340,311

Comparison Between Tilting and Fixed Furances, by
Lenorsky.

RUSSIAN, per, Stal, No 5, 1957, pp b11-413.

Int'l. Jnl. Engg.
Copy Sch Tr 635
(2.10.0)
ASAP - F41
57,704

Sci - Engr
Jan 58

LENKERT, S.

Stahl Und Eisen, vol. 52, 2 figures, 1000 words;
1932.

Ingot Molds of Cast Iron Alloyed with Molybdenum.

Brutcher Trans, Order No. 91, £ 1.75.

A6753

Gendarmes and Cows, by Lenotyev.

RUSSIAN, np, Krasnaya Zvezda, 14 Apr 1962.

FBIS Wire

USSR
Pol
18 May 62

Turbulent Boundary Layers in Compressible
Gases, by G. S. Kukharenko and A. I.
Lenov '64.
RUSSIAN, bk., same title as above, 1964,
pp 60/..
NLL (On Loan)

Aug 65

316,963

A.I. Lenov '64

(NY-5517)

Method of Measuring β -Activity in Biological Objects by Means of a Scintillating Gel, by
L. G. Shakhidzhanyan, D. G. Fleyshtman, V. V.
Glazunov, V. G. Lenot'yev, V. P. Mosterov,
4 pp.

RUSSIAE, par, Medit Radiol, No 10, 1960.

JPM: 7836

Sci - Med

146,595

Electronic Differential Analyzer, by N. N. Lenov,
G. M. Gryaznov, 60 pp.

RUSSIAN, bk, Peredovoy Nauchno-Tekhnicheskiy i
Proizvodstvennyi Opyt, Tema 40, No P-58-43/2,
pp 3-63.

OTS 60-51106
PL-480

Sci

Jun 62

197,633

PST 403

(NY-4385)

The Stability of Electronic Simulator Circuits
With Direct-Current Amplifiers, by N. N. Lenov,
34 pp.

RUSSIAN, bk, Tsifrovaya Tekhnika i Vychislitel'nyye
Ustroystva, 1959, pp 94-115.

JPRS 7491

Sci - Electron

Mar 61

143, 891

The Electronic Differential Analyzer of the G. M.
Krizhanovsky Power Institute of the Academy of
Sciences USSR, by I. S. Brook, N. N. Lenov, 10 pp.

RUSSIAN, per, Avto i Telemech, Vol XVII, No 3,
Mar 1956, pp 217-227.

Consultants Bureau

Sci - Electronics

44, 881

Mar 57/CTS

31

Ways of Estimating the Similarity of Synoptic
Situations from Characteristics of the Pressure
Field in Regions of Equal Size, by G. A. Lenova,
MOSCOW, per. Tretyj Mezhd. -vuzov. Inst. Aerofliz.,
No 41, 1968, pp 54-65,
ML Ref: 5828.47 (7022)

one / Attn
MAR 70

G.A. Lenova

404, 124

The Intrinsic Factor, by J. W. R. Everse,
J. Lens, H. G. Wijmenga, 4 p.

DUTCH, per, Nederlands Tijdschrift voor Geneeskunde,
1953, Vol XCVII, II [no 18], pp 1118-1122.

SLA 59-20975

Sci
Apr 60
Vol III, No 2

111, 617

Individual Characteristics of Vitamin B₁₂ by H. Wijmeng
J. Lens. and A. Middelbeck, 6 pp

GERMAN, per Chem Weekblad, Vol XLV, 1949, p 342,

SLA 57-1208

Sci-Medicine
Mar 58

61, 628

Determining the Cloud Base From an Aircraft, by
V. T. Lenshin, V. G. Cherevan', 3 pp.

RUSSIAN, per, Vest Voz Flot, No 2, 1959, pp 51, 52.
649524

AHIC

USSR
Mil
Oct 59

99977

S-5030

(NY-2409).

Sulfur Dioxide in the Atmosphere of Leningrad, by
V. T. Lenshin, 6 pp.

RUSSIAN, per, Gig i Snn, No 8, Moscow, 1958,
pp 57-59.

JPRS L-740-II

Sci - Med; hygiene, sanitation, aerosols
May 59

86,533

Oxidation of Dialdehydic Cellulose With Nitrogen
Oxides, by V. I. Ivanov, N. Ya. Leshina, V. S.
Ivanova, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXIX, No 2,
1959, pp 325-327.

CB

Sci
Oct 60

129,946

Concerning the Problem of Ion Exchange in
Cellulose and Its Derivatives, by V. I. Ivanov,
N. Ya. Leshina, 3 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 4, 1956, pp 506, 507.

SIA 59-15776

Sci
Dec 59
Vol 2, No 4

102, 718

ion Exchange on Dicarboxylic Acids, by V. I.
Ivanov, N. Ya. Leshina, V. S. Ivanova, 4 pp

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim
Nauk, No 1, 1957, pp XXXXX 118-119.

Consultants Bureau

Sci - Chem

May 59

86, 924

Spectroscopic Investigation of the Loss of
Hydroxy Groups of Cellulose Under the Action
of Nitrogen Dioxide, by I. N. Ermolenko, R.
G. Zhbankov, N. Ya. Lenshina, V. S. Ivanova,
V. I. Ivanov, 3 pp.

RUESIAN, per, Iz Ak Nauk SSSR, Otdel Khim
Nauk, No 12, 1958, pp 1495-1496.

Consultants Bureau

112, 213

Sci
Apr 60

Peculiar Features of the Oxidation of Cellulose
with Sodium Periodate and with Sodium Chlorite,
by V. I. Ivanov, N. Ya. Leshina, V. S. Ivanova,
4 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 6, 1958, pp 775-776.

Consultants Bureau

Sci

Apr 60

112,254

Ion Exchange on Cellulose and Its Derivatives, by V. I.
Ivanov, N. Ya. Leshina, 4 pp.

RUSSIA, no per, Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 4, 1956, pp 506-507. CIA 9007074 C, Reel No 64

Consultants Bureau

Sci -> Chemistry
Dec 56 CTS/dex

41, 621

The Applications of Autoradiographic Techniques in
Metallurgy and the Study of Segregations,
by F. Barigazzi, P. L. Lenzi, 57 pp.
ITALIAN, per La Metallurgia Italiana, Vol LV, No 4,
1963, pp 129-144. 9224811
AEC-NP-TX-1150

33

Sci-Mat & Met
Oct 64

267,852

Forty Years of Soviet Study of Plague, by N. N.
Zhukov-Verezhnikov, G. N. Lanskaya, 7 pp.

RUSSIAN, per, Zhur Mikrobiol Epidemiol i Immunobiol,
Vol XXVIII, No 11, 1957, pp 84-90.

pergamon Inst
TDRS L-62-11

Sci - Med
Jan 59

78,865

g(HY-6749)

Permeability of the Blood Vessels in Dogs
in Acute Radiation Sickness, by R. V.
Lenskaya, 7 pp.

RUSSIAN, per, Med Radiolog, Vol VI, No 9,
1961, pp 26-29.

JPRS 12021

Sci
Jan 62

181, 223

The Use of Polyglucin in the Study of the
Vascular Permeability in Dogs With Acute
Radiation Sickness, by R. V. Lenskaya, T. V.
Polushina, 4 pp.

RUSSIAN, per, Problemy Gematologii i Perelivaniya
Krovi, Vol V, No 9, 1960, pp 57-60.

pp

Sci

149, 124

Apr 61

Physicochemical Properties of Difluorophosphoric Acid,
by A. S. Lenskiy, A. D. Shaposhnikova, 7 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXXIV, No 4, 1962,
pp 760-768.

CB

Sci

Feb 63

232, 712

Saturated Vapor Pressure of $S_2O_5Cl_2$, by L. P.
Ryadneva, A. S. Lenskiy, 8 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXXIII, No 6,
1960, pp 1272-1280.

CB

Sci

Jun 61

158, 440

Development of the Electric Power Industry in
China, by B. V. Lenskiy, 5 pp. UNCL
RUSSIAN, per, Byul Tekh-Ekon Informatsii, No 8,
1959, pp 81-83.

LLJ Tr Bul
Dec 59

FE - China
Econ
Feb 60

106, 680

Development of Machine-Tool Building in China, by
B. V. Lenakiv, 9 pp.

RUSSIAN, per, Byul Tekh-Ekon Informatsii,
No 10, 1959, pp 78-81.

LNU Tr Bul
May 1960

122,569

FE - China
Fcon
Aug 60

The representation of Simple Numbers by Poly-nomials from two Unknowns, by D. N. Lensekiy.
RUSSIA, per. Leningrad, Universitet, Vestnik.
Seriya Matematiki, Matematika i Astronomiya, No 4,
1963, pp. 150-154. 1100094768-7
STU-2-64-146

sci-std sci
ay 62

356,316

D. N. Lensekiy

Method for the Construction of a Dynamic Correlation between Stresses and Deformations by the Distribution of Residual Deformations, by V. S. Lenskiy, 9 pp.

RUSSIAN, per, Vestnik Moskovskogo Univ. Ser 1,
Mat. Mekh., Vol 6, No 5, 1951, pp 13-20.

P911391067

ABC ABL-TRANS-487

Lenskiy, V. S.

Sci-Mechanical

Dec 67

346, 174

10 614

UK-30

V. S. LENSKII

Experimental verification of the laws of isotropy and
retardation in the case of complex loading

Izvest. Akad. Nauk SSSR, Otdel. Tekh., No. 11, 15-24 (1958)

On loan: UK-30/M. 1232 - English

E u r a t o m

Effect of Radioactive Irradiation on the
Mechanical Properties of Solids, by V. S.
Lanetdy, 39 pp.
RUBSLAV, per, Izobenergety Sbornik, Vol 28, 1960,
pp 97-123.
JEL: 46207

83

Sci.-at
Sep 68

365,450

Strength of Materials, by A. A. Il'yushin,
V. S. Lenskiy, 517 pp.

RUSSIAN, bk, Soprotivleniye Materialov,
1959, pp 5-12; 62-222; 223-248; 249-287.
9670551

FTD-MCL-623/1

Sci - Engr

164,360

Aug 61

Influence of Radioactive Radiations on the
Mechanical Properties of Solid Bodies, by
V. S. Lensky.
BUREAN, year, Instrumental Shorokh, Vol. 26,
1960, pp 97-131.

4ABC

V. S. Lensky

Sci - Nuclear Science
Jun 67

108

133

Method for the Construction of a Dynamic
Correlation Between Structures and Information
by the Localization of Mutual Relations,
by V. S. Lenskiy.
IZVESTIYA, phys., Naukoch. Matematichesk. Universiteta,
Vol. 6, No 5, 1964, pp. 1-10.
ABC AIL Tr-487

V. S. Lenskiy

354,027

Sci - Nuclear Science
Jul 67

71

Some New Data on the Plasticity of Stals Under
Complex Loading, by V. S. Lenseki.
AVIAT. per. Izv Akad. Nauk SSSR OTN Mekh i Metalloobr., No 5,
1960, pp 93-100.
Ref: 9022.09 (4419)

V. S. LENSKIY

sci-ech
Aug 68

361.814

Propagation of Unidimensional Waves in Materials
With Delayed Yielding, by V. S. Lenskiy, L. N.
Kontsevich Fomina, 10 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Tekh Nauk,
Mekh i Mash, No 3, 1959, pp 133-136. 9097016

AEC UCRL Tr-729

Sci - Phys
Mar 62

186,508

Strength of Materials, by A. A. Il'yshin,
V. S. Lenskiy.

RUSSIAN, bk, Fizmatgiz, 1959.

PP

Sci - Engr

Dec 60

133,896

Experimental Verification of the Laws of Isotropy
and Retardation in the Case of Complex Loading,
by V. S. Lenskiy.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Tekh Nauk,
No 11, 1958, pp 15-24.

DSIR LLU M.1232
(loan)

128,830

Sci - Phys

Oct 60

The Chinese Iron and Steel Industry During
1958, by B. V. Isaakii, 7 pp. UMCL

Ogul
RUSSIAN, par, ESSA Tech-Econ Informatsiy,
No 6, 1959, pp 73-76.

LIN Tr Bul Rev 1959

FE - China
Econ
Dec 59

101,742

1022

Method for the Construction of a Dynamic Correlation between Stresses and Deformations by the Distribution of Residual Deformations, by
V. A. Ionskiy.
Izv. Akad. Nauk SSSR, Ser. 1, Mat. Mekh.,
Vol. 6, 1951, pp. 13-20.
AM-Sci-Trans-487

CIA Materials
Section

346,747

91

Study of Arithmetical Properties of Values of
Polynomials, by D. N. Lensekoy, 13 pp.
Pub. IAN, per, Leningrad. Universitet. Vestnik.
Nauki Matematiki, Mekhaniki i Astronomii, No 2,
1964, pp 19-28. 100077662-V
JTB-11-64-357

Sci.-math sci
Jun 68

356,412

D. N. Lensekoy

Preliminary Note on the Action of DDT in Insect
Vectors of Chagas Disease, by Herman Lent and
S.J. de Oliveira, 6 pp.

PORTUGUESE, per, Revista Brasileira de Biologia,
Vol. IV, 1944, Sep., pp. 329-31.

NIH

Scientific - Biology

CTB/DEX

8376

Effects of E39 on Proliferating Embryonic Tissues
In Vitro, by G. Lenti, E. Tortarolo, G. Musolino,
F. Girardi, 15 pp.

ITALIAN, per, Minerva Medica, Vol I, No 1-2, 1957,
pp 31-34.

NIB Tr 9-10

Sci - Medicine

54, 624

Oct 57

(DD-3901/43)

On the Notion of Congruence, by Andre Lentin,
6 pp.

FRENCH, per, La Traduction Automatique, No 2,
Jun 1950, pp 11-17.

JFRS 6240

Sci - Misc

(FDD 21925)

Technics and Industry in 1953--Training of Engineers and Technicians, by T. H. Schoultz,
P. Lento, 12 pp.

FINNISH, seminmo per, Teknillinen Aikakausalehti,
Vol XLIV, No 1, Helsinki, 10 Jan 1954, pp 3-5.

Pucture Strength of Austenitic Welds Made
Under a Flux (Submerged Arc), Under Argon and
Cochlear Nitroce, by B. I. Medovar, A. N. Sazon-
nikov, R. C. Lantz.

ZVEZDNIK, 1958, Avtomat Svarka, Vol XI, No 6,
1958, pp 13-31.

HB 4804

Lentsner, A. and Yurgenson, M.
ACCELERATED METHODS FOR THE DETERMINATION OF GELATINASE. [1963] [8p] (fig. omitted)
8refs FASEB Manuscript no. S 223-3.
Order from OTS, SLA or ETC \$1.10 TT-63-23828

Trans. of Laboratornoe Delo (USSR) 1962, v. 8,
no. 10, p. 37-39.

DESCRIPTORS: *Gelatin, Hydrolysis, Enzymes,
*Culture media, Microorganisms.

TT-63-23828

- I. Lentsner, A.
- II. Yurgenson, M.
- III. FASEB S-223-3
- IV. Federation of American Societies for Experimental Biology,
Washington, D. C.
- V. Scripta Technica, Inc.,
Washington, D. C.

(Biological Sciences--Microbiology. TT, v. II, no. 3)

100-1058
Office of Technical Services

The Possibility of Transition of Para-Agglutinating
Strains Isolated From River Water Into Typical
Representatives of the Pathogenic Intestinal Micro-
flora, by A. A. Lentsner, B. B. Marder, Yu. P.
Utkin, 6 pp.

RUSSIAN, per, Zhur Mikrobiol Epidemiol i Immunobiol,
Vol XXX, No 7, 1959, pp 68-71.

Pergamon Press

The Effects of Cavitation on the Magnitude of
the Intermittent Forces Transferred to a
Ship's Hull by a Screw Propeller As it Oper-
ates, by S. N. Dubayev, and V. G. Lantyakov,
12 pp.
RUSSIAN, per, S. destrоyeniye, No 5, May 1957,
pp. 26-30.
JPRS 33475

74

V G. Lantyakov

USSR
Sci-Engr
Jan 66

293,093

52

Device for Controlling the Functioning in
Engines of Any Type by Remote Voice, Major Louis, S. J.
FRANCE, Paris, No 411,000.

Patent Office

OTS T7-64-19911

Sed & Buge
Sept 64

264,000

Load Equalization Device for Hoists and Similar Machines, by Hugo Lentz, 4 pp.

GERMAN, Patent No 406,113.

US Dept of Commerce
Patent Office
Sci Lib

Sci - Engr
May 61

148,800

Lentz, Hugo.

LOAD EQUALIZATION DEVICE FOR HOISTS AND
SIMILAR MACHINES, tr. by J. B. 2 Mar 61, 4p.
(8 figs. omitted)

Order from LC or SLA mi\$1.80, ph\$1.80 61-19487

Trans. of German parent 406,113, cl. 35 a, gr. 9,
patented from 24 Dec 22, pub. 14 Nov 24.

A load equalization device for work machines,
especially for hoists, by means of accumulators acted
upon thereby, is described that is characterized by a
feed pump that is driven by the driving shaft and whose
suction (inlet) chamber and pressure chamber is each
connected to an accumulator.

(Machinery-Transport, TT, v. 5, no. 11)

61-19487

- I. Hoists--Load distribution
- II. Patent (Germany) 406 113
- III. Patent Office,
Washington, D. C.

Office of Technical Services

The Hot Preparation of Refractory and Heavy Clay
Bodies, by C. J. Lenz.

GERMAN, per, Ber Deut Keram Ges, Vol XXXII, No 3, 2
1955, p 72.

8
ASLIB-GB

Sci

Jul 59

92,656

Influence of Operating Conditions on Growth
and Various Properties of the Oxide Film When
Anodizing in Sulphuric Acid, by D. Leuz, 13 pp.

GERMAN, per, Aluminium, Mar 1956.

S.L.A. Tr 57-52

Sci - Engineering
May 57

47, 810

Investigation of a New Process of Hot Deep
Drawing, by D. Lenz,

GERMAN, per, Arch. Eisenhuttenw., Vol XXII,
No 7/8, 1951, pp 215-224.

Aluminum Lab, LTD.

B-TM-150-54

OT/1113

21,827

Scientific - Min/Metals

Mar 55 CDS

SLA 1934

The Deformation Conditions in Hot Deep-Drawing,
by D. Lenz

Full translation.

GERMAN, per, Arch Eisenhutteuw, Vol XXIII, No 5/6,
May/Jun 1952, pp 173-181.

TPA3/TIB Tr No T-4078

Scientific - Engineering
Index Aeronautics
Jun 53

CTS/DEX

2314

1952

E. Lenz
Effect of Cutting Temperature on the Life of
Ceramic Cutter Materials, by E. Lenz.
GERMAN, per, Maschinenmarkt, Vol 69, No 28,
1963, pp 1-12.
NTC 71-14076-13I

Feb 72

Temperature Distribution on the Underside of Chips
in the Chip-Tool Contact Zone, by E. Lenz.
GERMAN, per, Werkstattstechnik, Vol 54, No 2,
1964, pp 60-62.
CSIRO/No. 6983

E. Lenz

Sci -
Aug 67

335,207

410
Theoretical Investigations of the Image Defects in
Electron Diffraction Patterns, by H. Noven, P. Lenz.
GERMAN, per, Z fuer Angewandte Physik, Vol XI,
No 10, 1959, pp 373-380.
GB/4/T/1650

Sci - Phys
Apr 64

253,363

Investigation of a New Hot Deep Drawing Process,
by Dieter Lenz, 26pp
~~CIA~~, per, Archiv für Eisenhüttenwesen,
Vol 22, 1951, No 7/8, pp 245-252
SEA 22-64-18893

Sci - Note
May 67

346,691

Temperature Distribution on the Undersides of
Chips in the Chip-Tool Contact Zone, by E.
Lenz.

GERMAN, per, Werkstattstechnik, Vol. 54, No. 2,
1964, pp 60-62
CSIRO/Mo 6983

E. LENZ-

Sci -
Aug 67

335-440

Excess Mortality of Male Babies in the Light of
Genetics, by F. Lenz, 14 pp.

GERMAN, per, Archiv fuer Hygiene, Vol XCIII,
1924, pp 126-150.

MIH 3-37-62

Sci - Med

199, 732

Jun 62

(FDD 21403)

Electron Microscopy in the Soviet Union, by
F. Lenz, 6 pp.

GERMAN, no per, Zeitschrift fur Wissenschaft-
liche Mikroskopie und fur Mikroskopische
Technik, Vol LXI, No 2, Stuttgart, Aug 1952,
pp 92-94.

USSR
Sci - Physics, electron
microscopy

CIA/FDD/U-6089

SLA Tr 57-609

18, 194

On the Scattering of Medium Fast Electrons at Very
Small Angles, by F. Lenz, 56 pp.

GERMAN, per, Z. Naturforsch, Vol IXa, No 3,
1954, pp 185-204.

S.L.A. Tr No 57-28

Sci - Nuclear Physics
Apr 57

46, 962

R 4/66/D

Findings of a Trip to the Pacific (Schenkinsland)
1876-1877), Crustaceans, by H. Leng.
Gesell., Ber., Zoologische Jahrbücher, Vol XIV, 1891,
pp. 159-160.

*JPRS/Smithsonian

Sci
Dec 14

Thermal Load Capacity of Domestic Buildings, by
H. Lenz.

GERMAN, per, Gesundeits-Ingenieur, Vol LXXXII,
No 5, 1961, pp 155-163.

MZDIA

Sci- Engr
Feb 63

223,522

Electron-Microscope Studies of the Origin of
the Enamel, by Hans Lenz, 24 pp.

GERMAN, per, Deutsche Zahnärztliche Z.,
Vol XIII, No 17, 1958, pp 991-1005.

NIN Tr 9-26-60

Sci - Dent Med

Nov 60

Paper Chromatographic Analysis of Acids in
Polyesters, by P. Fijolka, R. Kayler, I. Lenz,
11 pp.

GERMAN, per, Kunststoffe, Vol XLIX, No 5, 1959,
pp 222-225.

SIA 60-18787

Sci

Apr 61

145,177

OTS, Vol V, No 1

Analysis Methods for Polyesters, by P. Fijolka,
J. Lanz, F. Runge, 5 pp.

GERMAN, per, Makromol Chem, Vol XXVI, No 1/2, 1958,
pp 61-66.

SIA 59-15665

Sci - Chem
Sep 59
Vol 2, No 2

97 961

The Rectangular Prism as Optical Resonator,
by J. H. Hertz and K. Lenz, 8 pp.
GERMAN, per, Experimentalische Technik der
Physik, Vol 12, No 1, 1964, pp 55-62. 969741
PTD-TI-64-1232

K. Lenz

Sci-Phys
Jun 65

202,257

63
The Scattering Spectra of the Atmosphere , by K. Lanz, 11 p.
Zeitschr. f. Physik und Spektroskopie
aller Wellenlängen, 1962, p. 623-629.
3030324
ACUL 6-1-6-65-15

K. Lanz
scattered
light

297,673

Bituminous Road-Surfaces on German Airfields,
by L. Lenz.

GERMAN, per, Bitumen, Berl., Vol XIV, 1952,
pp 123-128.

DSIR/28138/cr

Sci - Engineering
Sep 57

52, 392

LENZ, M. Effects of moulds on different animal species
Pts 1 and 2.
Z. angew. Zool. 55(3):295-374; 55(4):385-425 (1968)
(NRC/C-7911)

Efficiency of a Paper Chromatographic Method
in Clinical Habit Forming Drug Detection With
the Aid of 1000 Investigations. III, by U. Lenz,
H. Jatzkewitz, 12 pp.

GERMAN, no per Hoppe Seyler's Ztschr. f. Physiol.
Chem., Vol CCCV, 1956, pp 53-66.

NIH Tr No 12-10

Sci - Chemistry
Feb 1957 CTS/dex

435-86